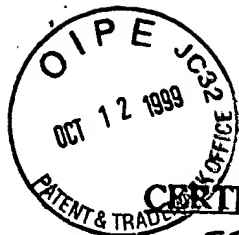


GP 3611

EE069230388US



CERTIFICATE OF MAILING UNDER 37 C.F.R. SEC. 1.10

EE069230388US

I hereby certify that this correspondence is being deposited with the United States Postal Service as Express Mail # ~~EE0632171453US~~ in an envelope addressed to the COMMISSIONER OF PATENTS AND TRADEMARKS, Box AMENDMENT, Washington, D.C. 20231.

October 12, 1999

Date of Certificate

Joseph B. Kejha
Signature

In re the Patent Application of:
JOSEPH B. KEJHA

Serial No. 08 / 950,445

Filed: October 15, 1997

Title: Long Range and Ultralight
Electric Vehicle

Art Unit: 3611

Examiner: F. Vanaman

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Meadowbrook, PA. 19046

October 12, 1999

**COMMISSIONER OF PATENTS
AND TRADEMARKS**

Box AMENDMENT

Washington, D.C. 20231

GROUP 3600

OCT 18 1999

RECEIVED

Sir:

In the above matter, enclosed herewith please find:

- (19) Pages Amendment
- (3) Sheets of drawings
- (1) Declaration
- (1) Postcard

Respectfully submitted,

Joseph B. Kejha
JOSEPH B. KEJHA (applicant)

1022 Frederick Rd.
Meadowbrook, PA. 19046
tel. (215) 947-8019



*AS L...
9/8/99
10/19/99
Lee DK*

In re the application of
JOSEPH B. KEJHA
Serial No. 08 / 950,445
Filed October 15 , 1997
Long Range and Ultralight
Electric Vehicle

Art Unit 3611
Examiner F. Vanaman

AMENDMENT

Commissioner of Patents and Trademarks
Washington , D.C. 20231

Meadowbrook , PA.
October 6 , 1999

Sir :

In the above matter , in response to the Examiner's action of July 12 , 1999
(three months reply period) applicant responds as follows :

OATH / DECLARATION

A new oath or declaration is enclosed with corrections , as requested by the
Examiner.

DRAWINGS

In Figure 1 a lead line has been added from the reference number 200 to the
copper disc clutch element , as requested by the Examiner ; and in Figure 7 the
symbols of relays 43 , 44 , 45 and 46 has been corrected by showing the switch
contacts , as requested by the Examiner. Figure 5 was corrected to reflect the
correction of reference numerals from 59 and 60 to 59A and 60A , to avoid
duplicity.